The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report. St Cit Ñ Dit .or Ek



## Well Tagging Form

E C O L O G Y DEPT. OF E	2 2007 EC <b>ULOQ</b> Ve Well Tag No	AGA 83	1
	·	ort and submit it to the Ecology Regi	onal Office near
Well Report not available			
rst Name: Deer Lake			
reet Address: 40 Swhi	State: <u>U</u>	VA 98236	Hubble
		Celar Vista Irive and	ERORIE Cove Lane
29 N. R. 3	County: <u>E</u> W.M. Sec. 23	Island	. 5E
F	OR AGENCY US	ONLY	ne de la companya de
ngitude	•	GPS Topographic Map Survey Computer generat	
evation at land surface	feet/meters (circle one	Digital Altimeter  Topographic Map  Other	

Location marked on topographic map (please attach)

Location marked on air photo (please attach)

				FUR A	IGEN	or USE	CINLY			
				MELLE		A College	ASTING:			
Physical	l Descrip	otion of w	•	casing, type of v						
6	m	ch		sing "	nside	<u> </u>	mgh	wel	house	<u>e</u>
_5	nt	K v	BA L	rater	Sys	tem	pung	I how	re	·
		. '						•		
Location	of Well	identific	ation Tag:	of to	Wel	l cas i	ng			
Was su	ıbbjem	ental ta	g needed	for ease of ide	entifying v	veli?	Yes		No	
If yes, w	here wa	as tag pl	laced?				<u> </u>		<u> </u>	
D	<b>C</b> ,	∂B	A		1:24,000 (1	•		a segrific	•	
E	F	G	Н	Indicat SECTI			within the Se	ection by dra	awing a dot	at that point.
М	L	Κ	J	ar s a						e e
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<u></u>	·		well				1.2		•	•
COMM	ENTS:								<u></u>	
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	<del></del>				<u> </u>					
	-OR	EC	OLOG	Y WAT	ER RE	SOUR	CES PF	ROGR	AM ON	1LY
Water R	light#_		·	·		Date Issu	ıed			
Circle (	One:	Applic	ation	Permit	C	Certificate	Cla	im	Exempt	· · · ·

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

## WATER WELL REPORT STATE OF WASHINGTON

AGA 831 29/03/230 Application No. 61-24-881

Do =	· · · · · · · · · ·	E (1011)	
Address P.O. 2	646 SEATIL		
	SW 4 SE 4 Sec. 2	.З. т <u>29</u> . и., г	GE.W.M
FR LAKE	(N. OF)		· ·
(10) WELL LO	G:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	by color, character, size	of material and st	ructure, and
show thickness of ac stratum penetrated,	by color, character, size juijers and the kind and with at least one entry	for each change o	formation
	MATERIAL	PROM	ТО
HARC	Pan		44
WATER			<u>_50_</u>
HARO	CAN	20	75
	<u> </u>	7.5	104
<u>(Hard</u> Wa	TER SAND	125	143
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	नार्वाती	Seletter -	
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	<del></del>	Of Ecology	-
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. <u> </u>			
Work started. CA	4 5 186 Con	npleted MAN	<u>A, 18.8</u>
	ER'S STATEMEN		`
mble well we	a deilled under my it	risdiction and t	his report
true to the heat	of my knowledge an	d belief.	•
Hade to the best			
		JELL DK	MING
NAME LAN	Person firm or corpora		or prunts
NAME WY	(Person, firm, or corpora	tion) (Type	-
NAME LAN	(Person, firm, or corpora	tion) (Type	-
NAME WY	(Person, firm, or corpora	tion) (Type	-
NAME WY	HAR BOK	tion) (Type	-
NAME Address O.A.M	(Well	Jalen Driller)	-

(1) OWNER: Name J. FREDERICK	
(2) LOCATION OF WELL: County ISLA	פאנו
Bearing and distance from section or subdivision corner	DE.
(3) PROPOSED USE: Domestic Industrial Information Test Well Industrial Indust	Municipal 🗗 Other 🔲
(4) TYPE OF WORK: Owner's number of well (if more than one)	Driven 🗆
(5) DIMENSIONS: Diameter of well Depth of completed well	inches.
(6) CONSTRUCTION DETAILS:  Casing installed:	o ft.
Perforations: Yes \( \) No \( \)  Type of perforator used  SIZE of perforations in. by	in.
Screens: Yes No Dahnson  Manufacturer's Name Type Diam Slot size 110 from 128 ft.  Diam Slot size 12 from 138 ft.  Gravel packed: Yes No No Size of gravel:	to1.43 ft.
Gravel placed from	18 n
(7) PUMP: Manufacturer's Name  Type: Sub H  (8) WATER LEVELS: Land-surface elevation above mean sea level.  Static level 18 ft. below top of well Date.  Artesian pressure   lbs. per square inch Date.  Artesian water is controlled by (Cap, valv	350 ± n
(9) WELL TESTS: Drawdown is amount water lowered below static level Was a pump test made? Yes D No D If yes, by whom?	
Yield: gal./min. with ft. drawdown after	
0 0	**
Recovery data (time taken as zero when pump turned off measured from well top to water level)  Time Water Level Time Water Level Time	(water level
Date of test  Bailer test 20 gal/min. with 15 drawdown aft  Artesian flow. g.p.m. Date	er Z hrs
Temperature of water Was a chemical analysis made	TES [] NO []

File Original and First Copy with Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy

29/03/230)

epartment of Ecology econd Copy — Owner's Copy hird Copy — Driller's Copy	STATE OF WASHINGTON			Permit No.			
1) OWNER: Name J. FREDERICK			2646	<del></del>	_		
2) LOCATION OF WELL: County				3F 14 Sec. 23			
earing and distance from section or subdivision corr		EFR LAKE	(N. or)	,			
		(10) WELL					
B) PROPOSED USE: Domestic Mandastr Irrigation Test W		·		character, size of m	aterial and sim	icture, and	
		show thickness o stratum penetrat	f aquifers and ed, with at le	character, size of m the kind and natu ast one entry for e	re of the mater each change of	formation.	
1) TYPE OF WORK: Owner's number of w			MATERI		FROM	то	
New well Method: Deepened	oug 🗌 Bored 🖟 Cable 🚾 Driven 🗍	144	no Pai	<b>.</b> <del>_</del>		44	
	Rotary   Jetted	WATE!		RAVE	<u>- 44</u>	50	
5) DIMENSIONS: Diameter of well	inches.		OLAN		25 25	104	
Drilled. 143 ft. Depth of completed		(Haz	216	Aus	104	12.5	
	·	_	SATER	SANO	125	143	
6) CONSTRUCTION DETAILS:	1 <b>.</b>						
Casing installed:							
Threaded   "Diam from Welded   Dlam from Dlam		- <del>-</del>				<del> </del>	
		<u> </u>	<del></del>			<del> </del>	
Perforations: Yes   No   Type of perforator used		i ———				1	
SIZE of perforations in. k	y in.					T	
perforations from	ft. to ft.					<u> </u>	
perforations from perforations from perforations from	ft. to ft.					<del> </del>	
						<del> </del>	
Screens: Yes No D Jahnson	7					<del> </del>	
Tune intelded . STAINIRSS Mod	iel No	i					
Diam Slot size 14 from 1.3	, <b>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</b>		1	75 (500			
Diam. Slot size 12 from 13	2.D II. 10				<u> </u>	<b>-</b>	
	gravel:			<del></del>		<u> </u>	
Gravel placed from ft. t	o ft			fiction :=	<del> </del>	<del>   </del>	
Surface seal: Yes No D To what d	epth? 18 n.				196	::	
Material used in seal OFNTO N	4).X.£	,		. 1 6 75 =			
Did any strata contain unusable water? Type of water? Depth of					ECOLONY		
Method of sealing strata off				W. 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CC ON		
7) PUMP: Manufacturer's Name							
Type: Sub	н.Р	ļ				<del></del>	
	ation 350 ± n.						
tatic level 18 show top of well	Date CAAL SL						
riesian pressure	n Date					<del></del>	
A -tamion water to controlled by	lap, valve, etc.)						
Drawdown is amour	nt water level is				<u> </u>		
9) WELL IESIS: lowered below static	c level /hom?			1984 Complet	ed TIZE	19.6	
Vas a pump test made? Yes ☐ No ☐ If yes, by w Geld: gal./min. with ft. drawdow	_	WELL DRI	LLER'S S	TATEMENT:			
9 0 0	и	This well	was drilled	under my jurisd	iction and th	is report i	
0 0		·	est of my K	nowledge and be			
Recovery data (time taken as zero when pump tu measured from well top to water level)		NAME W	4100	LEY WE		LING	
Time Water Level Time Water Level	Time Water Level	NAME	(Person, fli	m, or corporation)			
		Address OA	K 74	ARBOR	WN		
			$\frown$				
Date of test	_	[Signed]	Len	ف نہ	over		
Bailer test	lown after hrs	.   ` ` ` `		(Well Drill	·	^,	
Artesian flowg.p.m. Date Pemperature of water Was a chemical analysi	sis made? Yes □ No □	License No	129	Date	WVZ	, 19.8	
remperature of water was a chemical analys		1	•	•	4		